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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/466,961	12/20/1999	YOUN GYOUNG CHANG	8733.20050	1786
30827	7590 02/19/2004		EXAMINER	
MCKENNA LONG & ALDRIDGE LLP			BROCK II, PAUL E	
1900 K STRE	ET, NW ON, DC 20006		ART UNIT PAPER NUMBER	
	,		2815	

DATE MAILED: 02/19/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

1			and.		
	Application No.	Applicant(s)	20		
Advisory Action	09/466,961	CHANG ET AL.			
Advicery Action	Examiner	Art Unit			
	Paul E Brock II	2815			
Th MAILING DATE of this communication appe	ears on the cover she t with the co	correspondence add	ress		
THE REPLY FILED 06 January 2004 FAILS TO PLACE THIS APPLICATION IN CONDITION FOR ALLOWANCE. Therefore, further action by the applicant is required to avoid abandonment of this application. A proper reply to a final rejection under 37 CFR 1.113 may only be either: (1) a timely filed amendment which places the application in condition for allowance; (2) a timely filed Notice of Appeal (with appeal fee); or (3) a timely filed Request for Continued Examination (RCE) in compliance with 37 CFR 1.114.					
PERIOD FOR RE	EPLY [check either a) or b)]				
a) The period for reply expires 3 months from the mailing date of b) The period for reply expires on: (1) the mailing date of this Adverse, will the statutory period for reply expire later the ONLY CHECK THIS BOX WHEN THE FIRST REPLY WAS 706.07(f). Extensions of time may be obtained under 37 CFR 1.136(a). The dath have been filed is the date for purposes of determining the period of extensions of the shortened (b) above, if checked. Any reply received by the Office later than three moderned patent term adjustment. See 37 CFR 1.704(b).	risory Action, or (2) the date set forth in the an SIX MONTHS from the mailing date of FILED WITHIN TWO MONTHS OF THE te on which the petition under 37 CFR 1.1 sion and the corresponding amount of the statutory period for reply originally set in	f the final rejection. E FINAL REJECTION. \$ 136(a) and the appropriate ex the final Office action; or	See MPEP e extension fee tension fee under (2) as set forth in		
 1. ☐ A Notice of Appeal was filed on Appellant' 37 CFR 1.192(a), or any extension thereof (37 CF 2. ☒ The proposed amendment(s) will not be entered b 	R 1.191(d)), to avoid dismissal				
		(see NOTE below):			
(a) they raise new issues that would require furth		(See NOTE below),			
(b) ☐ they raise the issue of new matter (see Note I(c) ☐ they are not deemed to place the application		erially reducing or	simplifying the		
issues for appeal; and/or					
(d) they present additional claims without cancel	ling a corresponding number of	finally rejected clair	ms.		
NOTE: <u>See Continuation Sheet</u> . 3. Applicant's reply has overcome the following rejections:	tion(s):				
 4. Newly proposed or amended claim(s) would canceling the non-allowable claim(s). 	• • •	separate, timely file	d amendment		
5. ☐ The a) ☐ affidavit, b) ☐ exhibit, or c) ☐ request for application in condition for allowance because:		sidered but does No	OT place the		
6. The affidavit or exhibit will NOT be considered be raised by the Examiner in the final rejection.	cause it is not directed SOLELY	to issues which we	ere newly		
7. For purposes of Appeal, the proposed amendment explanation of how the new or amended claims w			and an		
The status of the claim(s) is (or will be) as follows:					
Claim(s) allowed:					
Claim(s) objected to:					
Claim(s) rejected: 1,3,4,9,15,17,18 and 21.					
Claim(s) withdrawn from consideration:					

U.S. Patent and Trademark Office PTOL-303 (Rev. 11-03)

10. Other: ___

TOM THOSA ..

SUPERVISORY TECHNOLO

8. \square The drawing correction filed on ____ is a) \square approved or b) \square disapproved by the Examiner.

9. Note the attached Information Disclosure Statement(s)(PTO-1449) Paper No(s).

Continuation She t (PTOL-303) 09/466,981

Application N .

Continuation of 2. NOTE: At least the amendment to claim 1 "wherein both of the transparent conductive material and the metal material of the dual layered source and drain electrodes contact the ohmic contact layer, whereby sensitivity of the optical detecting sensor is improved" requires further search and/or consideration.